PALM INTRANET

Day : Friday Date: 8/29/2003

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## **Inventor Name Search Result**

Your Search was:

Last Name = LESAGE First Name = FLORIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60214559	Not Issued	019	06/27/2000	HUMAN TREK2, A NOVEL STRETCH-AND ARACHIDONIC ACID-SENSITIVE K+ CHANNEL ACTIVATED BY INHALATIONAL ANESTHETICS AND RILUZOLE	LESAGE, FLORIAN
60119727	Not Issued	159	02/12/1999	INHALATIONAL ANAESTHAETICS ARE ACTIVATORS OF TWO PORE DOMAIN BACKGROUND K+CHANNELS	LESAGE , FLORIAN
60107692	Not Issued	159	11/09/1998	CLONING AND EXPRESSION OF A NOVEL PH-SENSITIVE TWO PORE DOMAIN K+ CHANNEL FROM HUMAN KIDNEY	LESAGE , FLORIAN
60095234	Not Issued	159	08/04/1998	TASK, A HUMAN BACKGROUND K+CHANNEL TO SENSE EXTERNAL PH VARIATIONS NEAR PHYSIOLOGICAL PH	LESAGE , FLORIAN
10243035	Not Issued	030	09/13/2002	FAMILY OF MECHANOSENSITIVE HUMAN POTASSIUM CHANNELS ACTIVATED BY POLYUNSATURATED FATTY ACIDS AND THEIR USE	LESAGE, FLORIAN
09939484	Not Issued	041	I	FAMILY OF MAMMALIAN POTASSIUM CHANNELS, THEIR CLONING AND THEIR USE, ESPECIALLY FOR THE SCREENING OF DRUGS	LESAGE, FLORIAN
09939483	Not	041	08/24/2001	FAMILY OF MAMMALIAN	LESAGE,

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		Issued			POTASSIUM CHANNELS, THEIR CLONING AND THEIR USE, ESPECIALLY FOR THE SCREENING OF DRUGS	FLORIAN
	09892360	Not Issued	019	06/27/2001	HUMAN TREK2, A STRETCH- AND ARACHIDONIC ACID- SENSITIVE K+ CHANNEL ACTIVATED BY INHALATIONAL ANESTHETICS AND RILUZOLE	LESAGE, FLORIAN
	09655272	Not Issued	061	09/05/2000	METHOD FOR SCREENING SUBSTANCES CAPABLE OF MODULATING THE ACTIVITY OF A TRAAK POTASSIUM CHANNEL	LESAGE, FLORIAN
4	09503089 instand	Not Issued	071	02/11/2000	METHOD FOR THE IDENTIFICATION OF ANESTHETICS	LESAGE, FLORIAN
	<u>09481990</u>	Not Issued	041	01/11/2000	FAMILY OF MAMMALIAN POTASSIUM CHANNELS, THEIR CLONING AND THEIR USE, ESPECIALLY FOR THE SCREENING OF DRUGS	LESAGE, FLORIAN
	09436265	Not Issued	071		NEW FAMILY OF MAMMALIAN POTASSIUM CHANNELS, THEIR CLONING AND THEIR USE, ESPECIALLY FOR THE SCREENING OF DRUGS	LESAGE, FLORIAN
	<u>09144914</u>	6309855	150			LESAGE , FLORIAN
	<u>08749816</u>	6013470	150	11/15/1996	FAMILY OF MAMMALIAN POTASSIUM CHANNELS, THEIR CLONING AND THEIR USE ESPECIALLY FOR THE SCREENING OF DRUGS	LESAGE , FLORIAN

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## **Inventor Name Search Result**

Your Search was:

Last Name = ROMEY First Name = GEORGES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60214559	Not Issued			HUMAN TREK2, A NOVEL STRETCH-AND ARACHIDONIC ACID- SENSITIVE K+ CHANNEL ACTIVATED BY INHALATIONAL ANESTHETICS AND RILUZOLE	ROMEY, GEORGES
60119727	Not Issued	159	02/12/1999	INHALATIONAL ANAESTHAETICS ARE ACTIVATORS OF TWO PORE DOMAIN BACKGROUND K+CHANNELS	ROMEY , GEORGES
09892360	Not Issued	019	06/27/2001	HUMAN TREK2, A STRETCH- AND ARACHIDONIC ACID- SENSITIVE K+ CHANNEL ACTIVATED BY INHALATIONAL ANESTHETICS AND RILUZOLE	ROMEY, GEORGES
09503089 instand	Not Issued	071	02/11/2000	METHOD FOR THE IDENTIFICATION OF ANESTHETICS	ROMEY, GEORGES
09481990	Not Issued	041	01/11/2000	FAMILY OF MAMMALIAN POTASSIUM CHANNELS, THEIR CLONING AND THEIR USE, ESPECIALLY FOR THE SCREENING OF DRUGS	ROMEY, GEORGES
08749816	6013470	150	11/15/1996	FAMILY OF MAMMALIAN POTASSIUM CHANNELS, THEIR CLONING AND THEIR USE ESPECIALLY FOR THE SCREENING OF DRUGS	ROMEY , GEORGES

Inventor Search Completed: No Records to Display.

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